Lecture Module - Data Acquisition

ME3023 - Measurements in Mechanical Systems

Mechanical Engineering
Tennessee Technological University

Topic 2 - DAQ Hardware and Applications

Topic 2 - DAQ Hardware and Applications

- Signal Types and DAQ
- Noise Considerations
- Available Hardware
- Software Integration

Signal Types and DAQ

Most data acquisition devices and systems measure and record analog voltage signals and possibly additional signal types. Signal generation may also be a feature on some systems.

A voltage signal requires a common reference or ground.

Signal Sources:

- Grounded or Ground-Referenced
- Ungrounded or Floating

Measurement (DAQ) Systems:

- Common Ground
- Common Mode Voltage
- Isolated Ground

Signal Types and DAQ

Most data acquisition devices and systems measure and record analog voltage signals and possibly additional signal types. Signal generation may also be a feature on some systems.

2 Major Configurations:

Single-Ended Signals
 The signal is measured as a voltage between a single conductor and the ground which must be carried on a separate conductor or wire.

Double-Ended (Differential) Signals
 The signal is measured as the difference between two voltages (double) carried on separate conductors, or wires. Typically a ground is shared between the two devices requiring a third conductor.

Signal Types and DAQ

Single-Ended Signals	Double-Ended Signals
Pros:	Pros:
Cons:	Cons:

Text: Theory and Design for Mechanical Measurements

Noise Considerations

Electromagnetic Interference: An electromagnetic disturbance that interrupts, obstructs, or otherwise degrades or limits the effective performance of electronics/electrical equipment.

A combination of naturally occuring and human made sources of interference is always present. The total EMI affecting a system is determined by the local conditions as well as global environmental influences.

Sources of EMI:

- Televsion Transimission, Celular Networks, AM FM Radio
- Lightening Storms, Solar Activity
- Power Transmission Lines
- Electronic Devices such as power supplies, motors, welders
- Intentional (weaponized) EMI

Available Hardware

- National Instruments
- Measurement Computing
- dSPACE
- Arduino or other

Software Integration

- National Instruments L
- Measurement Computing
- dSPACE
- Arduino or other

Signal Types and DAQ Noise Considerations Available Hardware Software Integration

Software Integration